

#### **Product Information**

Product Information

**EPA REG. NO:** 2749-612

**ACTIVE INGREDIENT:** Etoxazole (31.7%)

FORMULATION: Soluble Concentrate

SIGNAL WORD: Caution

MODE OF ACTION: Group 10B

PACKAGE SIZE: 4 x 1 GA

A long lasting miticide that targets mites at any life stage; egg, larva, nymph, and adult.

Miticide for use on Tree Nuts, Cotton, Cucurbit
Vegetables, Field Corn, Popcorn, Corn (Grown for
Seed), Hops, Low Growing Berry, Mint, Non-Bearing Fruit
Trees, Pome Fruit, Small Fruit Vine Climbing (except
Fuzzy Kiwifruit), Soybean, Stone Fruit, Sweet Corn,
and Tropical and Sub-Tropical Fruit (Inedible Peel).

Contains Etoxazole, the active ingredient used in Zeal®.



# **Key Crops**

- > Almonds
- > Corn
- > Grapes
- > Walnuts

### **Target Pests**

- > Two-spottedSpider Mite
- > Pacific Mite
- > Red Mite

# Suremite sc

Suremite™ SC Miticide contains etoxazole, a contact acaricide/
ovicide and a member of the diphenyloxazoline class of insecticide/
miticide. This product kills eggs and nymphs and prevent adults
from laying viable eggs, it inhibits the molting process in
juvenile mites, but does not kill mite adults. Evidence of activity
may be slower than typical contact insecticides as treated
susceptible pests may remain alive on the plant for 3-7 days;
however, pests have stopped feeding and any feeding damage
during this time is typically very low.

## Your Partner of Choice.



4 Tri Harbor Court Port Washington, NY 11050 USA www.actylis.com

© 2023 Actylis. All Rights Reserved.